This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A method of tracking an item, the method comprising:

providing the item with an identifier for specifying an item-identification of the item and a tracking-station-identification of a tracking station related to the item;

obtaining from the identifier of the item, via a gate having a gate-identification, the itemidentification of the item and the tracking-station-identification; and

communicating to the tracking station identified by the tracking-station-identification the item-identification of the item and the gate-identification of the gate.

- 2. (Original) The method of claim 1, wherein obtaining comprises transmitting the itemidentification and the tracking-station-identification from the identifier of the item to the gate.
- 3. (Original) The method of claim 1, wherein the identifier of the item comprises a passive source for providing the item-identification and the tracking-station-identification, and wherein obtaining comprises detecting the item-identification and the tracking-station-identification from the passive source.
- 4. (Original) The method of claim 1, wherein the item-identification of the item is uniquely associated with the item.
- 5. (Original) The method of claim 1, wherein the item-identification of the item comprises an Internet Protocol address for the item.
- 6. (Original) The method of claim 1, wherein the gate-identification of the gate is uniquely associated with the gate.



- 7. (Original) The method of claim 1, wherein the gate-identification of the gate comprises an Internet Protocol address for the gate.
- 8. (Original) The method of claim 1, wherein the gate is coupled with the tracking station via a computing network.
- 9. (Original) The method of claim 1, wherein the tracking-station-identification of the tracking-station comprises an Internet Protocol address for the tracking station.
 - 10. (Original) The method of claim 1, further comprising: providing a plurality of geographically distributed gates; and

whenever the item approaches any one of the gates, obtaining, via that gate, the itemidentification of the item and the tracking-station-identification from the identifier of the item.

- 11. (Original) The method of claim 10, wherein the item is related to a particular one of a plurality of tracking stations, and wherein the item-identification obtained from the item is communicated, via the approached gate, to the particular tracking station related to the item.
- 12. (Original) The method of claim 1, further comprising communicating to the tracking station an indication of the time of detection of the item-identification.
- 13. (Original) The method of claim 1, wherein the gate-identification of the gate comprises a numerical value, and wherein the tracking station can determine the geographical location of the gate based on the numerical value.
- 14. (Original) The method of claim 1, further comprising conveying position information for the item to a user interested in tracking the item.
- 15. (Original) The method of claim 14, wherein the position information is based on the gate-identification.



- 16. (Original) The method of claim 14, wherein the gate includes a positioning system and wherein the position information is obtained from the positioning system of the gate.
- 17. (Original) The method of claim 14, further comprising conveying to the user an indication of a time when the item approaches the location of the gate.
- 18. (Original) The method of claim 1, wherein each of a plurality of items has a corresponding item-identification and is provided with a respective identifier for specifying the corresponding item-identification of that item, and further comprising obtaining, via a gate, the item-identification of each item approaching the gate and communicating to a tracking station related to such item the obtained item-identification and a gate-identification of the gate.
 - 19. (Original) A system for tracking an item, the system comprising: a tracking station associated with the item;

an identifier for specifying an item-identification of the item and a tracking-stationidentification of the tracking station; and

a gate coupled with the tracking station for obtaining the item-identification of the item and the tracking-station-identification of the tracking station and communicating the obtained item-identification and a gate-identification of the gate to the tracking station identified by the tracking-station-identification.

- 20. (Original) The system of claim 19, wherein the identifier includes a transmitter for transmitting the item-identification of the item and the tracking-station-identification to the gate.
- 21. (Original) The system of claim 19, wherein the identifier of the item includes a passive source for providing the item-identification of the item and the tracking-station-identification of the tracking station, and wherein the gate includes a detector for detecting the item-identification and the tracking-station-identification from the passive source.



- 22. (Original) The system of claim 19, wherein the item-identification of the item is uniquely associated with the item.
- 23. (Original) The system of claim 19, wherein the item-identification of the item comprises an Internet Protocol address for the item.
- 24. (Original) The system of claim 19, wherein the gate-identification of the gate is uniquely associated with the gate.
- 25. (Original) The system of claim 19, wherein the gate-identification of the gate comprises an Internet Protocol address for the gate.
- 26. (Original) The system of claim 19 wherein the gate is coupled with the tracking station via a computing network.
- 27. (Original) The system of claim 19, further comprising at least one additional gate and at least one additional tracking station, wherein each item is associated with a particular one of the tracking stations, and wherein each gate obtains from the identifier of any item approaching that gate the item-identification of that item and communicates said item-identification to the particular one of the tracking stations together with a gate-identification of the gate.
- 28. (Original) The system of claim 19, wherein the item is related to a particular one of a plurality of tracking stations, and wherein the gate communicates the item-identification obtained from the identifier of the item to the particular tracking station related to the item.
- 29. (Original) The system of claim 19, wherein the gate further communicates to the tracking station an indication of the time of detection of the item-identification.
- 30. (Original) The system of claim 19, wherein the gate-identification of the gate comprises an alphanumerical value from which the tracking station can determine the geographical location of the gate.



- 31. (Original) The system of claim 19, wherein the tracking station conveys position information for the item to a user interested in tracking the item.
- 32. (Original) The system of claim 31, wherein the tracking station conveys an indication of a time at which the item-identification is obtained by the gate.
- 33. (Original) The system of claim 31, wherein the position information is based on the gate-identification.
- 34. (Original) The system of claim 33, wherein the tracking station further conveys to the user an indication of a time when the item approaches the location of the gate.
- 35. (Original) The system of claim 19, wherein each of a plurality of items has a corresponding item-identification and is provided with a respective identifier for specifying the corresponding item-identification of that item, and wherein the gate obtains the item-identification of each item approaching the gate and communicates to a tracking station related to such item the obtained item-identification and a gate-identification of the gate.
- 36. (Original) A system for tracking a plurality of items, each having a unique itemidentification and being associated with one of a plurality of tracking stations, the system comprising:

an identifier for each item for specifying an item-identification of that item and a tracking-station-identification of the tracking station associated with the item; and

a plurality of gates for obtaining the item-identification and tracking-station-identification from each approaching item and communicating the obtained item-identification and a gate-identification of the gate to the tracking station identified by the tracking-station-identification.



37. (Original) A method of tracking a plurality of items, each having a unique itemidentification and being associated with one of a plurality of tracking stations, the method comprising:

providing for each item an identifier for specifying the item-identification of that item and a tracking-station-identification of the tracking station associated with that item;

providing a plurality of geographically distributed gates, each having a unique gateidentification;

obtaining, at each gate approached by one of the items, the item-identification of that item and the tracking-station-identification from the identifier of that item; and

communicating each obtained item-identification and the gate-identification of the gate approached by that item to the tracking station identified by the tracking-station-identification.

(New) An identifier for use in tracking an item with an item tracking system, the identifier comprising:

an item-identification uniquely associated with a particular item;

a tracking-station-identification uniquely associated with a tracking station related to the particular item; and

a transmitter adapted for communicating the item-identification and the tracking-station-identification from the identifier to a gate coupled with the tracking station related to the particular item.

- 23 39. (New) The identifier of claim 38, wherein the item-identification of the item comprises an Internet Protocol address for the item.
- 25 40. (New) The identifier of claim 38, wherein the tracking-station-identification of the tracking station comprises an Internet Protocol address for the tracking station.



- 2 | 41. (New) The identifier of claim 38, further comprising a passive source for providing the item-identification and the tracking-station-identification.
- 19740 (New) A gate for use in an item tracking system capable of tracking a plurality of items, each item having an identifier, the gate comprising:
 - a gate-identification uniquely associated with the gate;
- a detector for obtaining from the identifier of one of the plurality of items an itemidentification of the item and a tracking-station-identification of a tracking station related to the item; and
- a transmitter adapted for communicating the obtained item-identification and the gate-identification uniquely associated with the gate to the tracking station identified by the tracking-station-identification.
- 23 43. (New) The gate of claim 42, wherein the item-identification of the item comprises an Internet Protocol address for the item.
- 44. (New) The gate of claim 42, wherein the tracking-station-identification of the item.
- 25 45. (New) The gate of claim 42, wherein the gate-identification uniquely associated with the gate comprises an Internet Protocol address for the gate.